Text search of 10/677,591

	Type	L#	Hits	Search Text	DBs	Time Stamp
				prevent same embolic same	US-	2006/08/06
	BRS	L2	5	common same carotid same artery	PGPUB;	10:44
				same internal same carotid	USPAT	10.44
					US-	0006/00/06
? E	BRS	L3	18	"6053913"	PGPUB;	2006/08/06
					USPAT	10:57
				"20060149308"	US-	
	BRS	L4	1		PGPUB;	2006/08/06
					USPAT	11:04
		+	 		US-	1
B	BRS	L5	1	"20040111108"	PGPUB;	2006/08/06
					USPAT	11:04
			 		US-	
5 E	BRS	L6	1	"20040210191"	PGPUB;	2006/08/06
	ONO	LO	•	20040210191	1	11:06
			-		USPAT	
	BRS			"20060085025"	US-	2006/08/06
B		L7	1		PGPUB;	11:11
					USPAT	
	BRS			catheter and inner and outer and rotational and alignment and member	US-	
		L10	1644		1	2006/08/06 11:20
			1044		USPAT;	
					USOCR	
	BRS			and betar and inner and outer and	US-	
B		L11	4222	catheter and inner and outer and rotational and alignment and member and (spring expandable)	PGPUB;	2006/08/06
)			1332		USPAT;	11:21
					USOCR	
				(catheter and inner and outer and rotational and alignment and	US-	2006/08/06
	BRS	L12	L12 4		PGPUB;	
B				member and (spring	USPAT:	11:23
				expandable)).clm.	USOCR	
	BRS	L13		(catheter and (slot opening) and	US-	
			.13 6	rotational and alignment and	1	2006/08/06
0 B				member and (spring	USPAT;	11:24
				expandable)).clm.	USOCR	1112-4
+		+		***	US-	
	BRS	L14	825	catheter and (outer same slot) and (inner same spring)		2006/08/06
1 B					1	11:27
					USPAT;	
		1		ļ	USOCR	
	BRS		5 267		US-	2222122
2 B		L15		catheter and (outer same slot) same (inner same spring)		2006/08/06 11:25
					USPAT;	
		1	1		USOCR	

	Туре	L#	Hits	Search Text	DBs	Time Stamp
13	BRS	L16	8	linner same snring) and rotational	US- PGPUB; USPAT; USOCR	2006/08/06 11:25
14	BRS	L17	o	catheter and (outer same slot) and (inner same spring) and spring near extend\$3 near slot	US- PGPUB; USPAT; USOCR	2006/08/06 11:28
15	BRS	L18	0	catheter and (outer same slot) and (spring near extend\$3 near slot)	US- PGPUB; USPAT; USOCR	2006/08/06 11:28
16	BRS	L19	10	inner same outer same rotational same alignment same slot same expandable	US- PGPUB; USPAT; USOCR	2006/08/06 11:38
17	BRS	L20	5	stent same delivery same slot same prevent same rotat\$4	US- PGPUB; USPAT; USOCR	2006/08/06 11:42
18	BRS	L22	4	stent and guide near wire and deflector same expandable	US- PGPUB; USPAT; USOCR	2006/08/06 11:43
19	BRS	L21	30	stent and guide near wire and deflector and expandable	US- PGPUB; USPAT; USOCR	2006/08/06 11:44
20	BRS	L23	54	"5639274"	US- PGPUB; USPAT; USOCR	2006/08/06 12:00
21	BRS	L24	10	KAV	US- PGPUB; USPAT; USOCR	2006/08/06 12:03
22	BRS	L25	8	606/585	US- PGPUB; USPAT; USOCR	2006/08/06 12:03

	Type	L#	Hits	Search Text	DBs	Time Stamp
					US-	
					PGPUB;	2006/08/06
23 E	BRS	L26	297	600/585 and lock	USPAT;	12:04
					USOCR	
-			74		US-	
					PGPUB:	2006/08/06
:4 E	BRS	L27		600/585 and lock same rotat\$4	USPAT;	12:13
					USOCR	
		-			US-	
						2006/08/06
5 E	BRS	L28	129642	lock same rotat\$4 same spring	USPAT;	12:14
					USOCR	
$\overline{}$		-		 	US-	
				catheter and lock\$3 same rotat\$4	1	2006/08/06
6 E	BRS	L29	881	same spring	USPAT;	12:14
					USOCR	12.14
		-	247		US-	
				catheter and lock\$3 same rotat\$4		2006/08/06
7 E	BRS	L30			USPAT;	12:59
				same spring same slot	USOCR	12:59
\dashv					US-	
		L31	13	bias same lock same spring same catheter		0000/00/00
8 E	BRS				1	2006/08/06
					USPAT;	13:01
					USOCR	
	BRS	L32	346	bias same slot same spring and catheter	US-	
9 E					1	2006/08/06
					USPAT;	13:02
					USOCR	
	BRS	L33	28		US-	
0 E				bias same slot same spring same	1	2006/08/06
				inner same outer and catheter	USPAT;	13:05
					USOCR	
	BRS	L34	140	spring near extend\$4 near slot	US-	
1 E					1	2006/08/06
·					1	13:05
					USOCR	
	BRS	L35	35 78	spring near extend\$4 near slot and lock\$4	US-	
2					PGPUB;	2006/08/06
2 E					USPAT;	13:06
					USOCR	

	Туре	L#	Hits	Search Text	DBs	Time Stamp
33	BRS	L36	o	spring near extend\$4 near slot and	USPAT;	2006/08/06 13:06
34	BRS	L37	21	spring near extend\$4 near slot and lock\$4 and tubes	USOCR US- PGPUB; USPAT; USOCR	2006/08/06 13:07
35	BRS	L38	439	catheter and lock\$4 same arm same spring	US-	2006/08/06 13:08
36	BRS	L39	114	catheter and lock\$4 same arm same spring same slot	US- PGPUB; USPAT; USOCR	2006/08/06 13:08
37	BRS	L42	9962	spring same lock same slot same	US- PGPUB; USPAT; USOCR	2006/08/06 13:24
88	BRS	L43	11	inner same shaft same outer same shaft and catheter	US- PGPUB; USPAT; USOCR	2006/08/06 14:21
9	BRS	L44	271818	movable same inner tube same spring same latch	US- PGPUB; USPAT; USOCR	2006/08/06 14:21
Ю	BRS	L45	259731	movable same inner tube same spring same latch\$3 same outer	US- PGPUB; USPAT; USOCR	2006/08/06 14:22
11	BRS	L46	259725	spring same latch\$3 same outer same tube same lock\$4 and	US- PGPUB; USPAT; USOCR	2006/08/06 14:22
12	BRS	L47	259722	spring same latch\$3 same outer same tube same lock\$4 same	US- PGPUB; USPAT; USOCR	2006/08/06 14:22

	Type	L#	Hits	Search Text	DBs	Time Stamp
43	BRS	L48	259720	movable same inner tube same spring same latch\$3 same outer same tube same lock\$4 same catheter same slot	US- PGPUB; USPAT; USOCR	2006/08/06 14:23
44	BRS	L49	0	movable same inner same tube same spring same latch\$3 same outer same tube same lock\$4 same catheter same slot	1	2006/08/06 14:23
45	BRS	L50	1100	movable same inner same tube same spring same latch\$3 same outer same tube	US- PGPUB; USPAT; USOCR	2006/08/06 14:23
46	BRS	L51	3	movable same inner same tube same spring same latch\$3 same outer same tube and catheter	US- PGPUB; USPAT; USOCR	2006/08/06 14:24
47	BRS	L52	204	prevent same rotat\$4 same inner same outer same catheter	US- PGPUB; USPAT; USOCR	2006/08/06 14:24
48	BRS	L53	5	prevent same rotat\$4 same inner same outer same catheter same spring same slot	US- PGPUB; USPAT; USOCR	2006/08/06 14:25
49	BRS	L54	46	prevent same rotat\$4 same inner same outer same catheter same lock\$4	US- PGPUB; USPAT; USOCR	2006/08/06 14:26